

Day : Friday
Date: 10/6/2006

Time: 14:28:37

PALM INTRANET

Inventor Information for 10/664480

Inventor Name	City	State/Country
ARDIZZONE, VINCENT	PORT JEFFERSON	NEW YORK

Appn Info	Contents	Petition Info	Atty/Agent Info	Continuity/Reexam	Foreign
---------------------------	--------------------------	-------------------------------	---------------------------------	-----------------------------------	-------------------------

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050228207 A1	US- PGPUB	20051013	Magneto-cymatic therapeutic oscillating wand	600/9	601/47	Ardizzone, Vincent
US 20050209501 A1	US- PGPUB	20050922	Magnetic wrap for joints	600/15	600/9; 602/1	Bove, Anthony et al.
US 20050187423 A1	US- PGPUB	20050825	Magnetic therapeutic device	600/9		Ardizzone, Vincent et al.
US 20050154249 A1	US- PGPUB	20050714	Magneto-cymatic therapeutic mattress pad	600/9	601/46	Ardizzone, Vincent
US 20050124847 A1	US- PGPUB	20050609	Bi-axial rotating magnetic therapeutic device	600/9		Ardizzone, Vincent et al.
US 20050059851 A1	US- PGPUB	20050317	Flexible magnetic pad with multi-directional constantly alternating polarity zones	600/9	600/15	Ardizzone, Vincent
US 20050038313 A1	US- PGPUB	20050217	Magneto-cymatic therapeutic face mask	600/9	601/15	Ardizzone, Vincent
US 20040220445 A1	US- PGPUB	20041104	Magnetotherapeutic face mask	600/9		Bove, Anthony et al.
US 20040106843 A1	US- PGPUB	20040603	Magnetic foot therapeutic apparatus	600/9		Ardizzone, Vincent et al.
US 20030083537 A1	US- PGPUB	20030501	Bi-axial rotating magnetic therapeutic device	600/9		Ardizzone, Vincent
US 20020193657 A1	US- PGPUB	20021219	Magnetic wrap for joints	600/15	600/9	Bove, Anthony et al.
US 20020147380 A1	US- PGPUB	20021010	Bi-axial rotating magnetic therapeutic device	600/9		Ardizzone, Vincent
US 20020143230 A1	US- PGPUB	20021003	Magnetic wrap for joints	600/9	600/15	Bove, Anthony et al.
US 20020077523 A1	US- PGPUB	20020620	Magnetotherapeutic device with bio-ceramic fibers	600/9		Ardizzone, Vincent et al.
US 20010041849 A1	US- PGPUB	20011115	Flexible magnetic pad with multi-directional constantly alternating polarity zones	601/15		Ardizzone, Vincent
US 7081083 B2	USPAT	20060725	Magneto-cymatic therapeutic mattress pad	600/9		Ardizzone; Vincent
US 6971984 B2	USPAT	20051206	Magneto-cymatic therapeutic face mask	600/9		Ardizzone; Vincent

US 6939287 B1	USPAT	20050906	Magnetotherapeutic device with bio-ceramic fibers	600/9	600/15	Ardizzone; Vincent et al.
US D502265 S	USPAT	20050222	Bi-axial rotating magnetic therapeutic device	D24/215		Ardizzone; Vincent et al.
US 6846379 B1	USPAT	20050125	Flexible magnetic insole and method of manufacture	156/272.4	156/253; 36/44	Bove; Anthony et al.
US 6692427 B2	USPAT	20040217	Magnetotherapeutic mask	600/15		Bove; Anthony et al.
US 6666813 B1	USPAT	20031223	Magnetotherapeutic device with bio-ceramic fibers	600/9	219/211; 219/528	Ardizzone; Vincent et al.
US D483127 S	USPAT	20031202	Bi-axial rotating magnetic therapeutic device	D24/215		Ardizzone; Vincent
US 6652446 B1	USPAT	20031125	Deep heating magnetic wrap for joints and tissue	600/15		Bove; Anthony et al.
US 6648812 B2	USPAT	20031118	Bi-axial rotating magnetic therapeutic device	600/9		Ardizzone; Vincent
US 6626820 B1	USPAT	20030930	Magnetic mattress pad	600/15	5/693	Ardizzone; Vincent
US 6383129 B1	USPAT	20020507	Magnetotherapeutic device with bio-ceramic fibers	600/9	600/15	Ardizzone; Vincent et al.
US 6328684 B1	USPAT	20011211	Flexible magnetic pad with multi-directional constantly alternating polarity zones	600/9	600/15	Ardizzone; Vincent
US 6322491 B1	USPAT	20011127	Flexible magnetic insole	600/15		Bove; Anthony et al.
US 6293900 B1	USPAT	20010925	Magnetic face mask	600/15		Bove; Anthony et al.
US 5871438 A	USPAT	19990216	Flexible magnetic pad with multi-directional constantly alternating polarity zones	600/9	600/15; 607/152	Ardizzone; Vincent
US 5538495 A	USPAT	19960723	Flexible magnetic pad with multi-directional constantly alternating polarity zones	600/9	600/15	Ardizzone; Vincent
US 5514072 A	USPAT	19960507	Flexible magnetic pad with multi-directional constantly alternating polarity zones	600/9	600/15; 607/152	Ardizzone; Vincent
US 5277692 A	USPAT	19940111	Flexible magnetic pad with multi-directional constantly alternating polarity zones	600/9	600/15	Ardizzone; Vincent